Recreational Use Attainability Analysis

	Cover Sheet	
Water Body Name: <u>Sewer Brone</u> Water Body Identification #: <u>860</u>	di	
Water Body Identification #: 860		
Completed UAA Checklist:  Vere-Field Preparatory Data Sheet Maps with actual survey sites marked Data Sheet A Data Sheet B - 3 of 3 pages for each s Number of Sites: Data Sheet C (if applicable) Number of Interviews: Photographs Quantities Upstream Downstream Other Other		
I, the undersigned, hereby affirm to the best is true and accurate.  Signed:  Printed Name: Joshan & Bearr  Organization: Jetra Fech	Date:Telephe	that all information reported in this UAA  6/26/06  one #: 410.356.8993  n: Schentist

## Pre-Rield Preparatory Data Sheet for Recreational Use Stream Surveys

Water Body Name: (from USGS 7.5' quad)	aneh
8-digit HUC: 10300103	Missouri Water Body Identification (WBID) #: P60
County: Pethis	
Upstream Legal Description:	
Downstream Legal Description:	
Discharger Facility Name(s):	stead Trailer Park
Disabase B	0093149
Weather Conditions for Past 7 days:	ear 80°1°

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest.

No sites were surveyed. All sites inaccessible due to no road crossings on segment and instream debris and fencing.

JB

## Field Data Sheets for Recreational Use Stream Surveys

## Data Sheet A - Water Body Identification

Water Body Name:			
WBID #:			
Unctream Coordinates:			
(WGS 84 ddd ddddd)			
Downstream Coordinates.			
(WGS 84, ddd.ddddd)			
Current Weather Conditions:			
Number of Sites Evaluated:			
Name(s) of Surveyor(s):			
Traine(s)			
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	(A separate Data				- 1 of 3	
	(A separate Data	Shee	B must be comple	eted	for each site)	
Latitude (ddd.dddd):					Arrival Time:	
Longitude (ddd.dddd):						
Photo Ids: Upstream:	ı	Jowns	tream:		Other:	
Namatina Danii ti						
Narrative Description	of Location: (De	scribe	access point to stream	ı, near	by roads, landmarks, etc.)	
Surrounding Condition items of interest.)	ons*: (Mark all that	promo	te or impede recreatio	nal us	es. Attach photos of evide	nce or unusual
☐ City/county parks	☐ Playgrounds		ADC conservation lan	ds	☐ Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	<del> </del>	Vational forests		☐ Nature trails	☐ Stairs/walkwa
☐ No trespass sign	☐ Fence	+	teep slopes		☐ Other:	T D States Walk Wa
		1			L	
Human Uses Observe			T COVER A 11 1	$\dashv$		I
Swimming	☐ Skin diving		SCUBA diving	$\dashv$	☐ Tubing	☐ Water skiing
☐ Wind surfing ☐ Hunting	☐ Kayaking		□ Boating		□ Wading	Rafting
	☐ Trapping  aber of individuals rec	reatin	Fishing g, frequency of use, pl	noto-d	None of the above locumentation of evidence	Other:
Pridones of Trumon Ti	<del>-</del>					
Evidence of Human U	Se <sup>↑</sup> :  □ Foot paths/prin	nts	☐ Dock/platform		☐ Livestock Watering	□ RV / ATV Tr
☐ Rope swings	☐ Camping Sites		☐ Fire pit/ring		☐ NPDES Discharge	☐ Fishing Tackl
☐ Other:	1 3			$\top$		1 La Fishing Fack
	e.g., trash dumping, t	ires, d	rainages, discharges, e	tc.)		
Sources of Pollution: (				11		
Sources of Pollution: (						

/BID #	Si	te #	···				}			4
ate:/_	/									
		Data	Sheet B	Si	te Char	acterizati	on	1 – 2 of 3	3	
ream Morj Unstream	phology: View Phys	sical Dim	encione:							
C pstr cam	Distanc access po	e from	Widi	h (n	1)	Length	(n	n)	Avg. Depth (m)	Max Depth (m
☐ Riffle										
□ Run										
☐ Pool										
□ Flow	Present?	☐ Yes	□ No			Velocity (ft	se	ec):		
Downstree	ım View Pl	hysiaal T	Nimonsion							
Downstrea	Distance access po	e from	Widt		a)	Length	(n	n)	Avg. Depth (m)	Max Depth (m
□ Riffle	uccess po	(11.)					†			
□ Run							1		·	
☐ Pool										
□ Flow	Present?	☐ Yes	□ No			Velocity (ft	se	:c):		
1 4 4 . 4.										
	These values		d up to 100° Gravel	6.)	% Sa	ınd	+	% Sil	t % Mud/Cla	ıy % Bedr
	-		3,4,0,	_	70 00		+	70 511	76 WILL CI2	76 Bedi
uatic Vege	etation*: (N	lote amoun	it of vegetat	ion	r algal g	rowth at the	355	sessment s	site.)	
			,							
ater Chara	cteristics*	: (Mark all	that annly							
Odor:		ewage	☐ Musk			hemical	+	□ Non	e □ Other:	
Color:			☐ Green				-	☐ Milk	······································	
Bottom Dep		ludge	☐ Solid			ine sediment	s	□ Non		
			☐ Scum			oam	<u> </u>	□ Non		
Surface Dep							E			

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	ite #			$\mathcal{H}$	6
://					V
	Field Data S	heets	for Recreati	onal Use Stre	eam Surveys
			a Sheet C –		
	(Make additio				ole interviews)
	in the area? □ w long have you				<del></del>
2. Have you pe	rsonally used th	is wate	r body for re ply:	ecreation since	: 1975? □ Yes □ No
	☐ Skin diving		UBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□Во	ating	□ Wading	☐ Rafting
☐ Hunting	☐ Trapping	Fis	hing	☐ None of the	above
	$\Box$ 1 - 5 time $\Box$ Less than			lease describe	:
3. Have you ob	served others us	ing thi	s water body	for recreation	n since 1975? □ Yes □ No
If so, plea	served others us	hat ap	ply:		
If so, plea ☐ Swimming	served others us ase check ALL t	hat ap	ply: CUBA diving	☐ Tubing	□ Water skiing
If so, plea ☐ Swimming ☐ Wind surfing	served others us ase check ALL to Skin diving	hat ap	ply: CUBA diving oating	☐ Tubing ☐ Wading	☐ Water skiing ☐ Rafting
If so, plea  ☐ Swimming ☐ Wind surfing ☐ Hunting  How ofte	served others us ase check ALL to Skin diving  Kayaking  Trapping  n have you obse  More than  1 - 5 time	hat ap	ply: CUBA diving pating shing being used as per year ear	☐ Tubing ☐ Wading ☐ None of the	☐ Water skiing ☐ Rafting e above ☐ Other:
If so, plea  ☐ Swimming ☐ Wind surfing ☐ Hunting  How ofte	served others us ase check ALL to Skin diving    Kayaking   Trapping    n have you obse   More than   1 - 5 time   Less than	hat ap  S  B  F  erved i  5 time s per y 1 time	ply: CUBA diving pating shing being used as per year ear	☐ Tubing ☐ Wading ☐ None of the	□ Water skiing □ Rafting e above □ Other:
If so, plea  ☐ Swimming ☐ Wind surfing ☐ Hunting  How ofte	served others us ase check ALL to Skin diving    Kayaking   Trapping    n have you obse   More than   1 - 5 time   Less than	hat ap  S  B  F  erved i  5 time s per y 1 time	ply: CUBA diving pating shing being used as per year ear	☐ Tubing ☐ Wading ☐ None of the	□ Water skiing □ Rafting e above □ Other:
If so, plea  ☐ Swimming ☐ Wind surfing ☐ Hunting  How ofte	served others us ase check ALL to Skin diving    Kayaking   Trapping    n have you obse   More than   1 - 5 time   Less than	hat ap  S  B  F  erved i  5 time s per y 1 time	ply: CUBA diving pating shing being used as per year ear	☐ Tubing ☐ Wading ☐ None of the	□ Water skiing □ Rafting e above □ Other:
If so, plea  ☐ Swimming ☐ Wind surfing ☐ Hunting  How ofte	served others us ase check ALL to Skin diving    Kayaking   Trapping    n have you obse   More than   1 - 5 time   Less than	hat ap  S  B  F  erved i  5 time s per y 1 time	ply: CUBA diving pating shing being used as per year ear	☐ Tubing ☐ Wading ☐ None of the	□ Water skiing □ Rafting e above □ Other:

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WBID # Site #			\{\rangle \ \ \rangle \rangle \ \rangle \ \rangle \ \rangle \ran
	-		5
Date:/			
D-4- GI			
	1	ite Characterizat	
Comments: Please describe any departures fit conditions, problems in measuring, site relocations	rom pro	tocol and the reasons	or departure (e.g., unanticipated unique local
conditions, problems in measuring, site relocation	on).		





